IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

Claims 1-32 (Cancelled).

33. (Currently Amended) An access point that communicates with one or more stations spaced apart in a reception space in a [[A]] medium access control system in a wireless network, and that is equipped with a space division multiple access (SDMA) compatible multi-beam antenna and a plurality of transceivers that can respectively be simultaneously connected to different antenna beams and transmit data using a superframe, wherein comprising:

an access point equipped with an SDMA compatible multi beam antenna and a plurality of transceivers that can respectively be simultaneously connected to different antenna beams and transmit data using a superframe; and

one or more stations scattered in reception space of a wireless LAN, wherein the superframe has a timing structure comprising:

- (i) a periodically transmitted beacon frame that reports existence of a wireless network and provides a timing reference to each station on the network;
- (ii) a supervised access mode that is a period in which an access point antenna is configured in a directional pattern, an access point controls access to a wireless channel is controlled and adjusts transmission with a plurality of stations is adjusted such that users by utilizing antenna characteristics such that a plurality of simultaneous transmissions with the

<u>plurality of stations</u> can be implemented on a same channel, and each station follows predetermined rules defined by the access point or by a network coordinator.

- (iii) an unsupervised access mode that is a period in which the an-access-point antenna is configured in an omni-directional pattern, and each station executes rule-free-contention-based access to a wireless channel medium; and
- (iv) signaling whereby the access point starts or terminates the supervised access mode or the unsupervised access mode is started or terminated, wherein:

the beacon frame provides each station with an antenna type of a dynamic beam or fixed beam;

when the antenna type is the dynamic beam, the unsupervised access mode is executed in order to detect a new station in the reception space; and

when the antenna type is the fixed beam, the unsupervised access mode is executed in a case where a rogue station is detected in the reception space.

Claim 34 (Cancelled).

- 35. (Currently Amended) The access point system according to claim 33, further including a protocol stack comprising:
- (i) a medium access control layer that defines an access rule whereby a plurality of wireless stations access a common medium;
- (ii) a physical layer that performs actual data transmission and reception on a wireless channel; and

- (iii) a management entity that manages and adjusts operation of said medium access control layer and said physical layer in order to improve overall wireless network throughput.
- (Currently Amended) The access point system according to claim 35, wherein said medium access control layer comprises:
- (i) a contention based access mechanism whereby a carrier sensing mechanism is used and stations compete for a transmission medium based on one set of rules;
- (ii) a polling based channel access mechanism whereby an access point can satisfy a band request of a specific station while maintaining a service quality level specified beforehand by that station; and
- (iii) a beam access coordinator that implements high throughput by adjusting data transfer between antennas and an access point and utilizing a function of a multi beam antenna using said contention based and said polling based access mechanisms.
- 37. (Currently Amended) The access point system according to claim 33, wherein said beacon frame described is broadcast by an access point, and has a function that reports existence of a WLAN and provides a timing reference to stations scattered on a network, and comprises:
- (i) an identifier unique to said wireless network whereby each station can uniquely and explicitly identify an access point and therefore a specific network;
- (ii) a wireless network function and protocol related information specially defined by implementation of an access point;

- (iii) information describing a used frequency of a beacon broadcast by an access point on a wireless network; and
- (iv) a period in which a wireless network operates in the supervised access mode, and whereby a conventional station does not execute association or transmission in the superframe period, as a result of which effects on wireless network throughput due to such transmissions/collisions are minimized.
- 38. (Currently Amended) The access point system according to claim 37, wherein said wireless network function and protocol related information comprises:
- (i) a protocol reference number that enables a station's medium access control protocol type to be confirmed;
 - (ii) antenna type and pattern;
 - (iii) antenna switching/operating functions; and
 - (iv) station direction finding/positioning functions.

Claim 39 (Cancelled).

40. (Currently Amended) The access point system according to claim 33 that 39, wherein-said-access point, in response to said Association Request frame, transmits an Association Response frame request that accepts or denies a request of each station, and comprises information elements described in following (i), (iv), and (v), and further comprises

information elements described in (ii) and (iii) according to a network configuration, said access point and station functions, and a structure of a transmitted Association Request:

- (i) a wireless network identifier for acknowledging and responding to an Association Request created by a station;
- (ii) a group identifier of a beam group used by an access point for communication with that station:
- (iii) a beam identifier of a beam used by an access point for communication with that station:
- (iv) an address of a station itself that is an Association Response transmission destination;
- (v) information relating to request status (that is, success or failure) and characteristics and functions supported by an access point.
- 41. (Currently Amended) The access point system according to claim 33 that, whereinsaid access-point transmits an Acquisition Request that requests transmission of a predetermined training sequence to a station for a certain period, and identifies a spatial location of that station with respect to itself using that transmission, said Acquisition Request comprising:
 - (i) an address of a station that makes an Acquisition Request;
 - (ii) an address of a station that is an Acquisition Request transmission destination; and
- (iii) transmission period or length of a training sequence requested in order to transmit an address to a specified station.

- 42. (Currently Amended) The access point system according to claim 33 that, wherein-said-access-point transmits to a station a group ID assignment (Group ID Assign) frame that performs assignment to a specific beam group for further transmit/receive operations, said Group ID Assign frame comprising:
 - (i) an access point address/WLAN ID;
- (ii) an address of a station that is a transmission destination of said Group ID Assign frame;
- (iii) a group ID determined by an access point and assigned to a station whose address was specified; and
- (iv) a beam identifier of a beam used by an access point in a next communication with a station whose address was specified.
- 43. (Currently Amended) The access point system according to claim 33 that, wherein-said access point broadcasts to each station of a specific beam group a Beam Start Beacon frame that indicates a start of operation to users of that beam group, said Beam Start Beacon frame comprising:
- (i) an access point address/WLAN ID enabling identification of a transmission source for each station;
 - (ii) information relating to wireless network functions and protocol;
 - (iii) a group ID of said beam;
 - (iv) a beam ID of said beam;

- (v) a period in which said group is active that is, a period in which an access point performs transmission/reception with users of said group before switching to a different pattern in order to handle users of another group;
- (vi) a frequency for transmitting a Beam Start Beacon that makes it possible for stations of said group and beam to achieve mutual synchronization; and
- (vii) a schedule of outbound transmissions created by an access point in a current group period.
- 44. (Currently Amended) The access point system according to claim 33 that, whereinsaid access point broadcasts to each station of a specific beam group a Beam End Beacon that
 indicates termination of operation to users of that beam group, said Beam End Beacon
 comprising:
- (i) an access point address/WLAN ID enabling identification of a transmission source for each station;
 - (ii) information relating to wireless network functions and protocol;
 - (iii) a group ID of said beam;
 - (iv) a beam ID of said beam; and
- (v) a period in which said group is inactive, and said users can adopt an operating mode that facilitates a reduction in power consumption.
- (Currently Amended) The access point system according to claim 33 that, whereinsaid-access point transmits to each station of a specific beam a Poll+Supervised Contention

Announcement frame that defines a wireless medium polling based medium access and contention based access schedule, said Poll+Supervised Contention Announcement frame comprising:

- (i) a polling list assigned to respective stations; and
- (ii) an information element that declares a medium for uplink contention based access use of a specified period known as a supervised contention access period.
- 46. (Currently Amended) The <u>access point system</u> according to claim 45, wherein said polling list comprises:
 - (i) an address of a station for which polling based access is permitted;
 - (ii) a polling time that is, a time when a station can start transmission;
 - (iii) a polling period that is, a period for which a station can execute transmission; and
- (iv) a purpose of polling or permission for indicating to a station that polling is for a stream that requested a band beforehand, or to request reception confirmation for a downlink frame transmitted in the past.
- 47. (Currently Amended) The <u>access point</u> system according to claim 33 <u>that</u>, wherein said-access-point uses an SDMA compatible antenna capable of forming a sector shaped beam, characterized by:
- (i) comparatively stable gain in a passband that minimizes fluctuation of a reception power level for a user belonging to that beam; and

(ii) sharp roll off that is, a narrow transition width such that a beam is generated at short intervals by an access point by suppressing occurrence of interference due to transmission from a particular beam to a user of a different beam, spectral efficiency is increased, and consequently high throughput is obtained.

Claim 48 (Cancelled).

- 49. (Currently Amended) The access point system according to claim 43, wherein a downlink schedule element of said Beam Start Beacon:
- (i) shows an outbound transmission schedule composed of a transmission destination address, transmission length, and time at which said transmission is performed; and
- (ii) shows an end of an outbound transmission schedule that is, a transmission time corresponding to a Poll+Supervised Contention Announcement frame and enables a station that is not scheduled to receive an outbound transmission in a given group period to execute power saving in a downlink period of that group period.
- 50. (Withdrawn) A medium access control method in a wireless network that has stations and an access point, wherein, in order to minimize collisions due to a rogue station that uses carrier sensing not in accordance with a protocol of a WLAN system, said medium access control method comprises:
- (i) a step of transmitting dummy or pad data and equalizing transmission times in all beams, preventing a station that uses a rogue carrier sensing method from detecting a vacant

medium, and as a result avoiding transmission from a rogue station, thereby eliminating variance of outbound transmission times by different beams of a given group; and

- (ii) a step of each station polled with the object of a confirmation response in an uplink phase transmitting a confirmation response frame indicating a negative response that is, each station ignoring a confirmation response request thereby not permitting a gap exceeding a CIFS period in a transmission structure.
- 51. (Withdrawn) A medium access control method in a wireless network that has stations and an access point, wherein, in order to detect and handle existence of a rogue station in a wireless network, said medium access control method comprises:
- (i) a step of detecting that there is a rogue station if observing that transmission ended in failure in all beams at a same time; and
- (ii) a step of, in case of detection of existence of said rogue station, switching to unsupervised access mode and directing that rogue station to transfer to another channel.